

# POULTRY



# Powder feed supplement







Phytase Enzyme for Better 'P' Absorption

### Composition

Phytase Enzyme 5000 FYT/gm Carrier Q.S

### **Benefits**

- 1. Releases phytase bond phosphorous from plant feed stuff in the feed ration.
- 2. Improves mineral protein utilization.
- 3. Increases phosphorous availability of feed-reduces DCP addition releases minerals for assimilation.
- 4. Higher growth rates and extra body wt in broilers.
- 5. More eggs and thicker egg shells.

- 6. Weakness and other phosphorous
- 7. Prevents leg Related disorders.

## <u> Usage & Administration</u>

Actual mixing level in feed depends Depends upon feed composition with Due care for Calcium content For Poultry: 75-150gm/ton feed Or as directed by Veterinarian/ consultant.

### (उपयोग करने की विधि)

फ़ीड में वास्तविक मिश्रण स्तर पर निर्भर करता है कैल्शियम सामग्री के लिए उचित देखभाल के साथ फ़ीड संरचना पर निर्भर करता है। मुर्गी पालन के लिए: 75-150 ग्राम / टन फ़ीड या पशचिकित्सा / सलाहकार द्वारा निर्देशित।



Pack Size	M.R.P
1 Kg	410/- Rs.
5 Kg	1675/- Rs.
10 Kg	3300/- Rs.
20 Kg	6325/- Rs.

A Reliable Mycotoxin Binder

Feed.

# Composition

MOS **Bacillus Subtilis Propionic Acid** Benzoic Acid Acetic Acid Sorbic Acid Citric Acid **Activated Charcoal** Liver Extract Silicon Dioxide

# **Benefits**

For Management of Toxins as a Toxin Binder to Control Broad Spectrum of Moulds and Toxins in Feed. High Efficacy towards Polar and non Polar Mycotoxins. Effectively Prevents Mould Growth in the Feed. Improves liver Function and Prevent fatty liver Syndrome. Selectively Absorbs Toxins and does not Absorbs Vitamins & Minerals in

MOS helps in removing bad Bacteria by Competitive Exclusion

### **Usage & Administration**

Regular use:500 gm-1 kg/ton Feed Treatment: 2 kg/ton feed Toxin Binder + Acidifer 2 kg/ton feed Or as Directed by Veterinarian/Consultant

### (उपयोग करने की विधि)

नियमित उपयोग: 500 ग्राम- 1 किग्रा / टन फ़ीड उपचार: 2 किलो/टन फ़ीड टॉक्सिन बाइंडर + एसिडिफर 2किग्रा/ टन फ़ीड या पशु चिकित्सक / सलाहकार द्वारा निर्देशित।



Pack Size	M.R.P
1 Kg	330/- Rs.
5 Kg	1100/- Rs.
10 Kg	2125/- Rs.
20 Kg	3975/- Rs.

# Composition

MOS **Bacillus Subtills** Propionic acid Benzoic acid Sorbic acid Activated charcoal Liver Extract **HSCAS** Silicon Dioxide

### Benefits

For Management of Toxins as a Toxin Binder to Control broad Spectrum of Moulds and Toxins High Efficacy towards Polar and

non Polar Mycotoxins.

Effectively Prevents Mould Growth in the Feed. Improves liver Function and Prevent fatty liver Syndrome. Selectively Absorbs Toxins and does not Absorbs Vitamins & Minerals in Feed. MOS helps in removing bad Bacteria by Competitive Exclusion

# **Usage & Administration**

Regular use:500 gm-1 kg/ton Feed Treatment : 2 kg/ton feed Toxin Binder + Acidifer 2 kg/ton feed Or as directed by veterinarian / consultant

### (उपयोग करने की विधि)

नियमित उपयोग करें: 500 ग्राम- 1 किलो / टन फ़ीड उपचार: 2 किलो / टन फ़ीड टॉक्सिन बाइंडर + एसिडिफ़ेर 2 किलो / टन फ़ीड या पशु चिकित्सक / सलाहकार द्वारा निर्देशित।



Pack Size	M.R.P
1 Kg	280/- Rs.
5 Kg	980/- Rs.
10 Kg	1890/- Rs.
20 Kg	3510/- Rs.



### Composition

### Each 1Kg Contains

Cobalt	150 mg
Copper	1200mg
lodine	325 mg
Iron	1500mg
Magnesium	6000mg
Mangnese	1500mg
Potassium	100 mg
Sodium	5.9 mg
Sulphur	5.9 mg
Zinc	9600mg
Calciun	33%

### **Benefits**

Enhances Immune Responses and Facilitates Rapid Recovery from Disease.
Organic Trace Minerals Products Increases
Bone Strength & Structural Integrity. Helps Reduce all kinds of Stress. Improves Livability, Growth, & FCR.

### **Usage & Administration**

Poultry & Aqua: 1kg / ton of feed Or as Directed By Veterinarian/ Consultant.

# (उपयोग करने की विधि)

मुर्गी पालन: १किलो/टन फ़ीड या पश् चिकित्सक/सलाहकार द्वारा निर्देशित।



Pack Size	M.R.P
1 kg	320/- Rs.
5 kg	1450/- Rs.
10 kg	2350/- Rs.
20 kg	6350/- Rs.



( Multi Vitamins Fortified with Trace Minerals)

## Composition

### **EACH 1KG CONTAINS:**

**MULTI VITAMINS** Vitamin A 5000 IU Vitamin-D3 1000 IU Vitamin B1 10.00 mg Vitamin B2 10.00 mg Vitamin B6 5.00 mg Vitamin B12 15.00 mcg Vitamin B3 75.00 mg Vitamin B5 10.00 mg Vitamin C 150.00 mg Vitamin E 25.00 mg Vitamin H 5.00 mg

Vitamin B9
TRACE MINERALS

Calcium 225 gm
Cobalt 20.00 mg
Magnesium 60.00 mg

5.00 mg

Iron 30.00 mg
Copper 2.00 mg
Manganese 2.00 mg
Zinc 2.00 mg
Potassium 20.00 mg
Choline Chloride 50.00 mg

### **Benefits**

- 1. Prevents Vitamins & Minerals Deficiency.
- 2. Reduce Mortality Ratio.
- 3. Aids in Maintaining Immunity.4. Enhances Body Weights & Growth.
- 5. Helps to Give Better FCR.
- 6. Gives Quick Relief from the Stress Caused Due to Various Stress Factors.



Poultry: 1kg Per Ton of Feed. Or as Directed by Veterinarian/ Consultant.

# (उपयोग करने की विधि)

मुर्गी पालन: 1 किलो प्रति टन फ़ीड। या पशु चिकित्सक / सलाहकार द्वारा निर्देशित।



Pack Size	M.R.P
1 Kg	640/- Rs.
5 Kg	2780/- Rs.
10 Kg	5500/- Rs.
20 Kg	10750/- Rs.

### Composition

### Enzymes:

Pectinase
Fungal Alpha Amylase
Cellulase Acid
Beta Glucoamylase
Xylanase
Phytase Acid with Side
Activity of Cellulase,
Xylanase, Beta Glucoamylase
Glucanase
Protease
Lipase
Beta Glucanase

### **Probiotics:**

Lactobacillus Acidophilus Saccharomyces Boulardii Bacillus Subtilis



# Enzymes And Probiotics

### Benefits

- Controls the Feed Cost by Providing Flexibility in the Feed Formula
- Improves Feed Efficiency.
   Improves Flock & Production
- 3. Improves Flock & Production Uniformity
- Reduces Sticky and Loose Droppings Hence Controls Risk of Dirty Eggs, Breast Blisters etc.
- 5. Improves the Dietary Content of Metabolisable Energy.
- 6. Improves FCR and Growth
- 7. Improves Litter Quality

# Usage & Administration

Broiler: 350gm -500gm/ton feed. layers: 350-400gm/ton feed. Breeders: 750gm-1kg /ton feed. Or as Advised by Veterinarian.

# (उपयोग करने की विधि)

ब्रायलर: 350 ग्राम -500 ग्राम / टन फ़ीड। लेयर: 350-400 ग्राम / टन फ़ीड। ब्रीडर्स: 750 ग्राम -1 किलो / टन फ़ीड। या पश्चिकित्सा/सलाहकार द्वारा निर्देशित।।



Pack Size	M.R.P
1 Kg	460/- Rs.
5 Kg	1885/- Rs.
10 Kg	3700/- Rs.
20 Kg	7125/- Rs.

### **Composition**

### Enzymes:

Pectinase
Fungal Alpha Amylase
Cellulase Acid
Beta Glucoamylase
Xylanase
Phytase Acid with Side
Activity of Cellulase,
Xylanase, Beta Glucoamylase
Glucanase
Protease
Lipase
Beta Glucanase

### **Probiotics:**

Lactobacillus Acidophilus Saccharomyces Boulardii Bacillus Subtilis



### <u>Benefits</u>

- Controls the Feed Cost by Providing Flexibility in the Feed Formula.
- 2. Improves Feed Efficiency.
- 3. Improves Flock & Production Uniformity
- Reduces Sticky and Loose Droppings Hence Controls Risk of Dirty Eggs, Breast Blisters etc.
- 5. Improves the Dietary Content of Metabolisable Energy.
- 6. Improves FCR and Growth7. Improves Litter Quality

# Usage & Administration

Poultry:

Broiler: 350 gm-500gm/ton feed. Layers: 350-400gm/ton feed. Breeders: 750gm-1kg./ton feed

## (उपयोग करने की विधि)

मुर्गी पालन:

ब्रायलर: 350 ग्राम-500 ग्राम/टन फ़ीड। लेयर: 350-400 ग्राम/टन फ़ीड। ब्रीडर्स: 750ग्राम- 1 किलो/टन फीड।



Pack Size	M.R.P
1 kg	780/- Rs.
5 kg	3450/- Rs.
10 kg	6825/- Rs.
20 kg	13400/- Rs.



3. Increases Egg Production and Body Weights.

4. Results in Better FCR and Feed Efficiency.

5. Increases the Fertility and Hatchability in Breeders.

6. As an Adjuvant to Anti-Biotic Therapy for Early Recovery of Ailing Birds.

### (उपयोग करने की विधि)

मुर्गी पालन:

नियमित उपयोग: 500ग्राम / टन फ़ीड। उपचार का उपयोग करें: 1 किलो / टन फ़ीड 7-10 दिन।

### **Usage & Administration**

Treatment Use: 1Kg/ton of Feed 7-10

Regular Use: 500 gm/ton of Feed Days.



Pack Size	M.R.P
1 Kg	1150/- Rs.
5 Kg	5325/- Rs.
10 Kg	10600/- Rs.
20 Kg	20625/- Rs.

# ANFAGROWGold

### **Composition**

Composition

Choline chloride:

DL methionine:

L-Lysine:

Vitamin E:

Vitamin B12

Conditions

**Benefits** 

1. ANFAHEP is a Hepato -Protective

formula for General use in all

2. Prevents Liver Diseases due to Fat Metabolism and Re-Generates

Damaged Hepatocytes.

Inositol:

Biotin:

Each 10gms. contains

1250 mg

250 ma

100 mg

40 mg

80 mcg

50 mg

30mcg

Each 100gm ANFAGROW GOLD has Nutritional Value of Protein 50gm to Supply Proximate Content of Essential Amino Acids, Chelated Minerals &

### **Benefits**

- Immunoglobulins to Improve Immunity.
   Effective In Vitamins Deficiency And Malnutrition
- 3. Carbohydrates and Proteins.
- 4. Reduce Mortalities.
- 5. Nutritionally Essential Amino Acid.
- 6. Acts as a Supportive Therapy In The Conditions Like Molting, Anorexia, Fatty Liver, Etc
- 7. Papain For Digestion of Feed
- 8. Minerals for better metabolism and tissue building. 9. Yeast extract on fermentation provides amino acids, Vitamin B-complex and enzymes

### **Usage & Administration**

Broilers: 500g / ton of feed for 0-15 day Layers: 500g / ton of feed for 0-10 week of age. At the point of lay @ 500.g / ton of feed for 1-2 weeks. During stress & disease outbreaks @ 500.g / ton of feed for 1-2 weeks

Breeders: 500g / ton of feed for 0-2 weeks.

At the point of lay @ 500.g / ton of feed for 1-2 weeks. During stress & disease outbreaks @ 500.g / ton of feed for 1-2 weeks

Or As per Recommended by Nutritionist/Veterinarian.

# (उपयोग करने की विधि)

ब्रायलर: 0-15 दिन के लिए 500 ग्राम / टन फ़ीड लेयर: 0-10 सप्ताह की आयु के लिए 500 ग्राम /

1-2 सप्ताह के लिए 500.g / टन फ़ीड रखने। तनाव और बीमारी के दौरान 1-2 सप्ताह के लिए ५०० ग्राम / टन फ़ीड।

ब्रीडर्स: 0-2 सप्ताह के लिए 500 ग्राम / टन फ़ीड। 1-2 सप्ताह के लिए 500 ग्राम / टन फ़ीड। तनाव और बीमारी के दौरान 1-2 सप्ताह के लिए ५०० ग्राम / टन फ़ीड।

या पोषण विशेषज्ञ / पशुचिकित्सा द्वारा अनुशंसित के अनुसार।



Pack Size	M.R.P
500gm	520/- Rs.
1 ka	990/- Rs.

### Concentrated Electrolyte

### Composition

Each 10 gm contains 20 mg Sodium chloride Potassium chloride 100 mg 75 mg Sodium bicarbonate Sodium acid phosphate 20 mg Sodium citrate 125 ma Calcium lactate 25 mg Magnesium sulphate 25 mg Ascorbic Acid 25 mg Lactobacillus spores &

## **Benefits**

- 1. Maintains the Electrolyte balances by process
- of neutralization & thus provides Strength. 2. Act as an adjuvant and supportive therapy
- during anti biotic treatment 3. Re-hydrates the body during summer
- 4. An ideal Immunity booster.
- 5. Helps in overcoming stress due heat.

- 6. Prevents dehydration.
- 7. Energizes body.
- 8. Maintains calcium-magnesium level essential for egg shell formation
- 9. Decreases mortality rate due to heat stress 10. Increases performance and production.

### **Usage & Administration**

Poultry: 2-5gm in 5 ltr. drinking water or 200gm/ ton of feed

# (उपयोग करने की विधि)

मुर्गी पालनः

5 लीटर में 2-5 ग्राम। पीने का पानी या २०० ग्राम / टन फ़ीड

या पश् चिकित्सक / सलाहकार द्वारा सलाह दी जाती है।

Or as Advised by Veterinarian consultant



## Composition

Calcium: 250 gms. Phosphorus: 125 gms. 1,20,000 I.U. Vitamin D3: 20 gms. Magnesium: Enzyme Complex: 100 gms. Q.S. Filler:

### **Benefits**

POULTRY: Prevents thinning of Egg shells/ Less of Rough and broken Eggs are Produced. Prevents Rickets, Osteomalacia, Anaemia, Stunted Growths, Lameness, Leg Weakness, Prolapse, Cannabolism. Enhances Egg Production, Growth, Body Weights, Health & Activeness.

### Advantages:

Calcium: Helps in the Skeletal Growth of the Helps to Increase Milk Production Helps to Prevent Milk Fever

<u>Phosphorus:</u> It is One of The Most important Macro-Mineral That is Involved in Many Metabolic,

Neurological, and Cellular Functions. Its also Aids in Development and Maintenance of **Healthy Bones** 

Vitamin D3: Helps to Prevent Vitamin D3 Deficiency Aids in Better Absorption of Calcium in

Magnesium: Magnesium Deficiency Mostly Occurs Due to Conjunction with their Diets. Therefore Supplementation of Dietary Magnesium is Important to Safeguard Animal Health.

Magnesium Helps in the Prevention for Milk Fever,

& Grass Tetany. **Enzyme Complex:** Enzymes Complex helps Extensively to Remove Anti-Nutritional Factors from Feed, It Increase the Digestibility of the Animal Improves Feed Efficacy

Aids in Increasing Milk Production.

### Poultry & Fishes:1 kg/ton of feed

**Usage & Administration** 

Or as Advised by Veterinarian Consultant

### (उपयोग करने की विधि)

मुर्गी पालन:

1 किलो / टन फ़ीड

या पश् चिकित्सक / सलाहकार द्वारा सलाह दी जाती है।





Pack Size	M.R.P
1 kg	1690/- Rs.
5 kg	8025/- Rs.
10 kg	16000/- Rs.



### Composition

### Each 2.5 kg contains:.

Vitamin A Vitamin D3 2000000 I.U 30000 mg Vitamin E 2000 mg Vitamin K3 2000 mg Vitamin B1 5000 mg Vitamin B2 Vitamin B6 4000 mg Vitamin B12 20 mg Pantothenic Acid 10000 mg Nicotinic Acid (vit. B3) 40000 mg Folic Acid 1000 mg Choline Chloride 150000 mg **Biotin** 150 mg Iron 40000 mg Manganese 80000 mg 10000 mg Copper 60000 mg Zinc Iodine 1000 mg 200 mg Cobalt 150 mg Selenium Antioxidant 25000 mg

Up to 2.5 kg

### **Benefits**

COMPFEED-B is Recommended as Premix for Broilers to Prevent and Control Vitamin Deficiency States of Vitamin A, D3, B-Complex Vitamin E, and Minerals

### Usage & Administration

Regular Use: 500gm/Ton of Feed Or as Directed by Veterinarian /consultant

# (उपयोग करने की विधि)

नियमित उपयोग: फ़ीड के 500 ग्राम / फ़ीड का टन। या पशु चिकित्सक / सलाहकार द्वारा निर्देशित।



Pack Size	M.R.P
1 Kg	1325/- Rs.
5 Kg	6175/- Rs.
10 Kg	12360/- Rs.

# Composition

Carrier Ad.

Each 2.5 kg contains: Vitamin A 10000000 I.U Vitamin D3 2500000 I.U Vitamin E 15000 mg Vitamin K3 2000 mg 1500 mg Vitamin B1 Vitamin B2 4000 mg Vitamin B6 3000 mg Vitamin B12 15 mg Pantothenis Acid 8000 mg Nicotinic Acid (vit. B3) 20000 mg Folic Acid 500 mg 100 mg **Biotin** 40000 mg Iron Manganese 8000 mg Copper 10000 mg Zinc 50000 mg Iodine 1500 mg 150 mg Cobalt Selenium 150 mg Antioxidant 25000 mg Carrier Ad. up to 2.5kg



### **Benefits**

**COMPFEED-L** is Recommended as **Premix for Layers to Prevent and Control Vitamins and Minerals** Deficiency.

### **Usage & Administration**

Regular Use: 500gm Per Ton of Poultry Feed. Or as Directed by Veterinarian/ Consultant.

### (उपयोग करने की विधि)

नियमित उपयोग: मुर्गी पालन के फीड का 500 ग्राम प्रति टन। या पशु चिकित्सक / सलाहकार द्वारा निर्देशित।



Pack Size	M.R.P
200 gm	375/- Rs.
500 gm	520/- Rs.
1 kg	1375/- Rs.



### **Composition**

Vitamin E 100 mg. 200 mcg. Selenium Dispersible Base Q.S

# **Benefits**

Promotes immune response protects from muscular dystrophy, crazy chick disease, educative diathesis in out break of R.D. Gumboro De-breaking & in other stress conditions.

### **Usage & Administration**

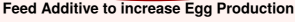
Chicks/Grower/Layer: 25 gm / 1000 Birds through water or 150-200 gm per ton of feed.

Boiler: 10 gm / 100 birds through water or 150-200 gm/ton of feed Cow & Buffalo: 6-10 gm/head daily Sheep & Goat: 2-5gm/ head daily Or as Directed by Veterinarian/ Consultant

## (उपयोग करने की विधि)

चिक्स / ग्रोवर / लेयर : 25 ग्राम / 1000 पक्षी पानी के माध्यम से 150-200 ग्राम प्रति टन फ़ीड बॉयलर: 10 ग्राम / 100 पक्षी पानी या 150-200 ग्राम / टन फ़ीड या पशु चिकित्सक / सलाहकार द्वारा निर्देशित।





### Composition

As per Standard Formulation Contains Multivitamins, Minerals, Yeast, Calcium and Ovary Stimulating Herbs with Added Advantage of Chromium

### **Benefits**

- 1. Increases Egg Production by Reducing Gap in Reproductive Cycle.
- 2. Stimulate Ovaries for More Egg Production
- 3. Increases Body Weight of Birds.
- 4. Improves Feed Intake & its Efficiency.
- 5. Increases Egg Weight.
- 6. Increases Egg Shell Thickness.

### 7. Improves Egg Yolk Color & Albumen Content.

### **Usage & Administration**

Layers:

17th Week till 38th Week - 350gm/ton of feed.

39th week onwards - 500gm/ton of feed Breeders:

During the Entire Laying Period 750gm to 1kg/ton of feed Or as Directed by Veterinarian

### (उपयोग करने की विधि)

लेयर:

17वें सप्ताह तक 38वें सप्ताह- 350 ग्राम / टन

39वें सप्ताह के बाद - 500 ग्राम / टन फ़ीड।

ब्रीडर्स:

संपूर्ण बिछाने की अवधि के दौरान 750 ग्राम से 1 किलोग्राम / टन फ़ीड या पशु चिकित्सक द्वारा निर्देशित।





B-44, Sector-4 Noida UP

+919999793322, +0120-4112243

Email: anfotalnutritions@gmail.com

www.anfotalnutrirtion.com